•	CLASSIFICATION_ Approved For Release 2	2003/08/06 : CIA-R	DP82-00457R01120 0 0	050006-0	25X1 25X1
COCITITI	Germany (Soviet 40ne)	entilleder de la la company de la company		sapto and the	TO SERVICE ASSESSED DISABLE
TOPIC <u>~ Bast G</u>	erman Battery Plants	endender in der einem die verligsbeite Andrews einschwieder ist ist ver der mendigsbeiteit der der	overderen, analizatura markean, alegatismikati zaturra arrakmisekoloria erekilerati erekilerati erekilerati de	мештенденден загона дерого україни пора з помер шети пада зада зада зада зада зада зада зада	
25X1 EVALUATION	PI A	CE OBTAINED	17 AMERICA - 4700-1994 PR		25X1
	NT_September 1950 to Ju				
25X1 DATE OBTAINED			ARED 19 February	- 1952	
REFERENCES				_	
PAGES2_	ENCLOSURES (NO. & T	/PE)	ne	:	Calculation Commission (Calculation Commission Commissi
REMARKS				The second secon	
apper as an emphasisment to substituting accommendation			- upo al altre reconocione de promo entre estado na estado estado estado estado estado estado estado estado esta	nakan makatak dan salah dan kemalangan dan kecasa katan dan dan salah pelabah ar spendan salah dan da	and the second s
ALEXANDER CONTRACTOR C	ge manne monte av sierostrinischen Gebeurge von von von zeigen erfelben der siere eine von der zone eine filme	dende ung vina des 18 % o la rente de taxes and constituent des chiefs des chiefs de chief de chi	arriugi na verkningstadeller september skrivetimisteringstadeller ich elle Schlieber ein		
25X1	sar ngisi, mayanan san-cimatani ya yanga misizi in dinengahandata utampet sakadah mata misagi sakadah san	estantinistica de la constitución de la constitució	н гумбост аўстануунай эт Саншагаг ядыны ута самадыска, тай ыская та й т. Ус	engy rak kaluran manan masamarang propension nakhalikan interglaman alakansa interdusi di salah di m	eg (Augusta generator provide mandros, pas.)
SOURCE		·			
25X1 ——					
1. The	SAG AFO Eattory Plant, Kabel. The plant is lo	the former Vart	a Sattery Plant, i Wilhelminenhofstra	s a plant of the asse in Berlin-	
Obe ass	erschoemeweide. The tele	phone number is antling departm	632131. The planent, smelting work	nt consists of an es, foundry and	
car aci	rpentry shop. By order o	of the SCC in Be domestic produc	rlin-Karlshorst () tion of the Soviet	: 53/2 94), tin an C Zone of Germany.	d
and	date, the supplying plan I Kreazig firm in Nieders	ehlag (E 51/K 7	2) supplies 10,000) kg of filter pap	or .
cor	the plant. The sources ald not be ascertained, ne in one shift. However	About 500 works	rs are employed in	i the plant. "ork	is timo
7 53	worked to make up for the ily production of 250 bat	e production le	st by shortages of	? raw material.。 T	he
25X1 trv	icks. Batteries are ship stal authorities in the S seet known.	med to Poland a	od Samony. They a	re also delivered	to
2. Ne	ar the AFO Battery Plant Uninenstrasse in Terlin-C	are the SAG KUC	Calle Works Obers	pree at 76/77 dil	ess 60.79
and	inimenstrasse in terrined High Tension Switch Pla ide, the VEB Instrument	int at 83/85il	helmiyenstrasse in	n Berlin-Oberschoe	ne-
st	rasse in Berlin-Oberschoe rlin-Niederschoeneweide,	eneweide, the Va	B Pertoix Plant at	t 53a Sedanstrasse	in
Fac	ctory) at 172 Nalepastras	sse in Derlin-Ob	erschoeneweide.		25X1
can can	cars, trucks, tanks, for train lighting and for the postal department. The daily				
ta	ota is set at 250 batters	ached due to th	ic shortage of raw	materials. For	
	stance in April 1951, the ota due to the shortage o		on or parteries Ca	ropped to nair or	ure :
L. The	Pertrix Factory is a nl er Installationen, Kabol	ent of the VVD und Apparate)	Ilm (Vereinteung V (Association of He	olkseigener Betrie ationalized Plants	ebe for
In	stallations, Cables and A Berlin-Niederschoeneweid	loparatus). The	plant is l-cated	at 53a Sedanstr as	Se
	CORE				25X1
nag contractor de	CLASSIFICATION	1 5	Jocument No	6	
		P P	lo Change In Class. 🗌]	
		i	Declassified lass. Changed To: T	s car	25X1
			a e 11.99 - 78	•	20/(1

Approved For Rele ase 2003/08/06 : CIA-RDP82-00 457R011200050006-0					25X1	
	2				25X1	

magnesium chloride, and 135 x 215 x 70 mm; the BAS-60 anode battery using magnesium chloride, 110 x 172 x h8 mm; the BAS-60 plate anode battery using magnesium chloride - manganese dioxide, 170 x 110 x h8 mm; and the BAGS-60 anode battery. The BAS-80 anode batteries have an initial electromotive force of 100 volts, an initial current strength of 1 amp/h, decreasing to 0.8 amp/h after six months. The BAGS-60 anode battery has an initial electromotive force of 70 volts, an initial current strength of 1.2 amp/h, decreasing to 1.1 amp/h after six months. A total production of 26,000 anode batteries was reported for February 1951. In addition, torch and flashlight batteries are produced. Further information regarding the production was not known. To date, no information concerning the sources for raw materials is rown. The number of workers employed in the plant is estimated at 1,500.

5°	The Soviets take most of the production of the Pedrix Factory.	25X1
	Small amounts are	
	being supplied to German consumers in the Soviet Zone. However, detailed	
	information on these deliveries are not available. (2)	

25X1

The Soviet Elektrotechnische A.G. Grubenlampenfabrik (Electrotechnical Corporation Miner's Lamp Factory), the former Freemann and Wolf Plant, is a plant of the SAG Kabel. The plant is located at 64-68 Reichenbacher Strasse in Zwickau (N 51/K 34), Saxony. The telephone number is Zwickau 5046. The plant produces lead cells for small portable storage batteries, automobile batteries, for the propulsion of trucks, nickel cadmium storage batteries for train lighting, and/for the propulsion of vehicles, and portable and stationary batteries. The plant also produces charging equipment, mine safety lamps with nickel cadmium batteries, flashlights, gasoline safety lamps, acetylene lamps, compressed-air lamps (Pressluftleuchten), respirators and ventilating equipment. No recent information regarding production statistics was known. It was reported that the battery production target for April 1951 could not be set because of the lead shortage. The number of employees is estimated at 1,500, 500 of whom were women. The bulk of the production is delivered to the Soviets. Delivery data could be obtained only for April 1947, at which time the Soviets received 3,000 lead batteries, 1,500 miner's lamps, 7,000 acetylene lamps, and I battery charger. In the same month, the German Soviet Zone consumers were supplied with 819 lead batteries, 383 miner's lamps, and

	placed an order with this plant for the delivery of products worth 130,000 dollars. Source did not know what other plants were located near the Friemann and Wolf Battery Plant in Zwickau. (5)	
5X1	Comments.	
	(1) Information from another source confirmed the location of these plants. the SAG Wismut, Chemnitz-Hilbersdorr and the Administrative Office for Soviet Army Supply Units, Potsdam. (5) To date, no information has been received on the Auto Union Plant for Electric Equipment in Chemnitz (N 51/K 66) and the Falk Battery Plant in Tabarz (M 51/H 95).	≰ 1

secret,	•	25X1